L Number	Hits	Search Text	DB	Time stamp
_	414	375/322	USPAT;	2004/08/05 14:01
			US-PGPUB;	
	İ		EPO; JPO;	
			DERWENT;	
	10070	(' 1 -) 1 1 	IBM_TDB	2004/08/05 14:03
-	12073	(i and q) and delay and coefficient\$1	USPAT; US-PGPUB;	2004/08/05 14:03
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	0	(i and q) adj1 (gain and phase) and delay	USPAT;	2004/08/05 14:03
		and coefficient\$1	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	206	(IBM_TDB	2004/00/0E 14-22
-	286	(i and q) with (gain and phase) and delay and coefficient\$1	USPAT; US-PGPUB;	2004/08/05 14:23
	!	and coefficients	EPO; JPO;	
			DERWENT;	
			IBM TDB	
	7	(i and q) with (gain and phase) and delay	USPĀT;	2004/08/05 14:35
		and coefficient\$1 and balancer	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	0.5		IBM_TDB	0004/00/05 14 20
-	36	(i and q) and delay and coefficient\$1 and balancer	USPAT; US-PGPUB;	2004/08/05 14:38
		balancer	EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	2	quadrature adj1 signal and delay and	USPAT;	2004/08/05 14:40
		coefficient\$1 and balancer	US-PGPUB;	
			EPO; JPO;	1
			DERWENT;	
		(0)	IBM_TDB	0004/00/05 14-40
_	8	(Q or quadrature) adj1 signal and delay and coefficient\$1 and balancer	USPAT; US-PGPUB;	2004/08/05 14:40
		and coefficiency; and barancer	EPO; JPO;	
			DERWENT;	!
			IBM TDB	
-	0	(i and q) adj1 balancer	USPAT;	2004/08/09 09:39
Ì			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
		(phase and frequency) add halancer	IBM_TDB USPAT;	2004/08/09 09:39
	0	(phase and frequency) adj1 balancer	US-PGPUB;	2001,00,05
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	2	(phase and gain) adj1 balancer	USPAT;	2004/08/10 10:58
			US-PGPUB;	
	1		EPO; JPO; DERWENT;	
			IBM TDB	
_	0	(IF) adj1 balancer	USPAT;	2004/08/09 11:19
	1	, ,	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	0004/00/05 55 55
-	0	intermediat adj1 frequency adj1 balancer	USPAT;	2004/08/09 11:20
			US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	0	intermediate adj1 frequency adj1 balancer	USPAT;	2004/08/09 11:20
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	l		IBM TDB	

-	37906	intermediate adjl frequency or IF	USPAT; US-PGPUB;	2004/08/09 11:20
			EPO; JPO; DERWENT; IBM TDB	
_	37737	intermediate adjl frequency or IF adjl balancer	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/08/09 11:21
_	37737	intermediate adj1 frequency or IF adj1 balancer and reduc\$3 adj1 offset	IBM_TDB USPAT; US-PGPUB;	2004/08/09 11:22
_	37737	intermediate adj1 frequency or IF adj1 balancer and reduc\$3 adj1 DC adj1 offset	EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/08/09 11:22
_	37737	intermediate adj1 frequency or IF adj1 balancer and (reduc\$3 adj1 DC adj1 offset or pre-delay)	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/08/09 11:23
_	37737	intermediate adjl frequency or IF adjl balancer and (reduc\$3 adjl DC adjl offset or pre-delay) and coefficient\$1	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/08/09 11:23
_	37737	intermediate adj1 frequency or IF adj1 balancer and (reduc\$3 adj1 DC adj1 offset or pre-delay) and coefficient\$1 and time	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/08/09 11:23
_	0	(intermediate adj1 frequency or IF) adj1 balancer and (reduc\$3 adj1 DC adj1 offset or pre-delay) and coefficient\$1 and time	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/08/09 11:24
_	0	(intermediate adjl frequency or IF) adjl balancer and (reduc\$3 adjl DC adjl offset or pre-delay) and coefficient\$1	IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/08/09 11:24
_	0	(intermediate adj1 frequency or IF) adj1 balancer and reduc\$3 adj1 DC adj1 offset and coefficient\$1	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/08/09 11:24
-	0	(intermediate adj1 frequency or IF) adj1 balancer and reduc\$3 adj1 offset and coefficient\$1	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/08/09 11:24
_	0	(intermediate adj1 frequency or IF) adj1 balancer	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/08/09 11:25
_	37906	(intermediate adjl frequency or IF)	DERWENT; IBM_TDB USPAT; US-PGPUB;	2004/08/09 11:25
_	57	(intermediate adj1 frequency or IF) and offset adj1 reduc\$3	EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/08/09 11:25
			DERWENT; IBM TDB	

	6	(intermediate adj1 frequency or IF) and	USPAT;	2004/08/09 11:26
		offset adj1 reduc\$3 and coefficient\$1	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	0	(intermediate adj1 frequency or IF) and	USPĀT;	2004/08/09 11:26
	1	offset adj1 reduc\$3 and coefficient\$1 and	US-PGPUB;	
]		pre-delay	EPO; JPO;	
		1	DERWENT;	
			IBM TDB	
_	6	(intermediate adj1 frequency or IF) and	USPĀT;	2004/08/09 11:30
		offset adj1 reduc\$3 and coefficient\$1	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	3	(intermediate adj1 frequency or IF) and	USPAT;	2004/08/09 14:28
1		gain and phase and offset adjl reduc\$3 and	US-PGPUB;	
		coefficient\$1	EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	0	"200020159545"	USPĀT;	2004/08/09 14:29
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	2	"20020159545"	USPAT;	2004/08/09 14:29
			US-PGPUB;	
			EPO; JPO;	•
			DERWENT;	
			IBM_TDB	
-	3	"6330290" ·	USPAT;	2004/08/10 09:03
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
1 -	55	(phase and gain) adjl (balancer or	USPAT;	2004/08/10 10:59
į.		imbalance)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
1			IBM TDB	